The following 3 fill-in-the-blank confined space entry permits can be modified to fit your particular entry or used as they are if they can fit your entry needs.

You can also design your own entry permit. You're **not** required to use the fill-inthe-blank entry permits provided here.



Sample 1 (Front)

	•	Sample	ו (רוטווו)						
Date:									
Site location or description:									
Purpose of entry:									
Supervisor(s) in charge of crews:	s) in charge of crews: Phone #: Type of crew (welding, plumbing, etc):								
Permit duration:									
Communication procedures (includi	ng equipr	nent):							
Rescue procedures (also see emerger	ncy contac	t phone r	numbers at end of form):						
,									
REQUIREMENTS COMPLETED	DATE	TIME	REQUIREMENTS COMPLETED	DATE	TIME				
(Put N/A if item doesn't apply)	DAIL	TIIVIL	(Put N/A if item doesn't apply)	DAIL	IIIVIL				
Lockout/De-energize/Try-out			Supplied Air Respirator (N/A if alternate entry)						
Line(s) Broken-Capped-Blank			Respirator(s) (Air Purifying)						
Purge-Flush and Vent			Protective Clothing						
Ventilation			Full Body Harness w/"D" ring						
Secure Area (Post and Flag)			Emergency Escape Retrieval Equipment						
Lighting (Explosive Proof)			Lifelines						
Hotwork Permit		Standby safety personnel (N/A if alternate entry)							
Fire Extinguishers Resuscitator-Inhalator (N/A if alternate entry)									
Add other specific information, if no following examples in bold print.	eeded, or	attach a	dditional instructions or requirement	nts. See th	ie				
Line(s) to be bled/blanked:									
Ventilation equipment:									
PPE clothing:									
Respirator(s):									
Fire extinguisher(s):	 								



Sample 1 (Back)

			AIR MC	NITORII	NG		
Substance Monitoring Permissible Levels Monitoring Results						Its	
Time monitored (put tim Percent Oxygen	ne)	1	the time o 23.5%				
LEL/LFL		Under 10%	, D				
Toxic 1:		PEL	STEL				
Toxic 2:		PEL	STEL				
Toxic 3:		PEL	STEL				
Toxic 4:		PEL	STEL				
REMARKS:	T _{ID#}	Lastrumo				Model# or Type	Cariol# or Unit
Air Tester Name	ID#		nt(s) Used le: oxygen m or, etc.)		bustible	Model# or Type	Serial# or Unit
	<u> </u>	<u> </u>					
	<u> </u>	<u> </u>					
		ATT	TENDANTS		T .		
Attendar (Required for all conf except alterna		ID# Confine		ed Space Entrant(s)	ID#		
REMARKS:							
SUPERVISOR AUTH Department or phone n			L CONDITI	ONS SA	TISFIED		
EMERGENCY CONTA			/IBERS:				
AMBULANCE		FIRE:		ETY:	RE:	SCUE TEAM:	OTHER:



Sample 2 (Front)

Date	and time issued:	Date and tir	ne expires:			
	site/space I.D.:	Job supervisor				
	pment to be worked on:	Work to be performed:				
-	dby personnel:					
1.	Atmospheric Checks: Oxygen		Time:			
	Explosives		% L.F.M. PPM			
2.	Tester's signature:					
3.	Source isolation (No Entry):	N/A	Yes	No		
	Pumps or lines blinded, disconnected, or blocked:					
4.	Ventilation modification:	N/A	Yes	No		
	Mechanical:					
	Natural Ventilation only:					
5.	Atmospheric check after isolation and ventilat	ion:	-			
	Oxygen:%	>19.5%				
	Explosive:% L.F.M.	<10%				
	Toxic: PPM	<10PPM H ₂	S			
	Time:					
	Tester's signature:					
6.	Communication procedures:					
7.	Rescue procedures:					

Sample 2 (Back)

8. Entry standby and backup persons successfully completed required training?								YES	NO		
Is it current?											
9. Equipment: N/A									YES	NO	
Direct reading gas monitor-tested:											
Safety harnesses and lifelines for entry and standby persons:											
Hoisting equipment:											
	Powered commur	nications:									
	SCBA's for entry a	and standby perso	ns:								
	Protective clothin	g:									
	All electric equipr	ment listed: Class	I, Di	vision I,	Group D	and non-sparking	g tools				
10.	Periodic atmosp	heric tests:							!		
	Oxygen	% Ti	_% Time%								
	Oxygen	% Ti	me_								
	Explosive	% Ti	me_		Explosive%						
		% Ti				%					
	Toxic	% Ti	me _			%	Time				
	Toxic	% Ti	me_								
and	We have reviewed the work authorized by this permit and the information contained here. Written instruction and safety procedures have been received and are understood. Entry cannot be approved if any squares are marked in the "No" column. This permit not valid unless all appropriate items are completed.										
Permit prepared by (Entry supervisor):											
Арр	Approved by (Unit Supervisor):										
Reviewed by (Operations Manager): Printed name Signatu								nture			
This permit is to be kept at the job site. Return this job site copy to the unit supervisor following job completion								etion.			
Entrants Name			Sig	n in	Sign out	Sig	n in	Sign	ı out		

Sample 3 (Front)

PERMIT VALID FOR 8 HOURS ONLY. ALL PERMIT COPIES MUST REMAIN AT THE SITE UNTIL JOB IS COMPLETED.								
Date:	Site location/description:							
Purpose of entry:								
Supervisor(s) in charge of crews	Type of	Crew		Telephone#				
Communication procedures:	Communication procedures:							
Rescue procedures (telephone number on back):								
BOLD INDICATES MINIMUM REQUIREMENTS TO COMPLETE AND REVIEW PRIOR TO ENTRY Note: For Items that do not apply, enter N/A in the blank.								
REQUIREMENTS COMPLETED	DATE	TIME	REQUIREMENTS	S COMPLETED	DATE	TIME		
Lockout/De-energize/Tagout			Full Body Harne	ess w/"D" Ring				
Line(s) Broken-Capped- Blank			Emergency Escape Retrieval Equipment					
Purge-Flush and Vent			Lifelines					
Ventilation			Fire Extinguishers					
Secure Area (Post and Flag)			Lighting (Explosive proof)					
Breathing Apparatus			Protective Clothing					
Resuscitator-Inhalator			Respirator(s) (Air Purifying)					
Standby Safety Personnel			Burning and Welding Permit					
Continuous Monitoring:			Yes	No 🗆				
Periodic Monitoring Frequence	:y:							
TEST(S)			PERMISSIBLE E	NTRY LEVEL				
Percent of oxygen			19.5% TO 23.5%					
Lower flammable limit			Under 10%					
Carbon monoxide			+35 PPM					
Aromatic Hydrocarbon			+1 PPM *5 PPM					
Hydrogen Cyanide			(Skin) *4 PPM					
Hydrogen Sulfide			+10 PPM *15 PPM					
Sulfur Dioxide			+2 PPM *5 PPM					
Ammonia +35 PPM								
 * Short-term exposure limit: Employees can work in the area up to 15 minutes. + 8 hour Time Weighted Average: Employees can work in the area 8 hours (longer with appropriate respiratory protection). 								
REMARKS:								

http://www.Ini.wa.gov/

Sample 3 (Back)

Gas tester name & check #:	Instructions used	Model and/or type:	Serial and/or uni				
SAFETY STANDBY I	S REQUIRED I	FOR ALL CONFINED SF	PACE WO)RK			
Safety Standby Person(s)	Check#	Confined Space En	trant	Check#			
SUPERVISOR AUTHORIZATION - ALL CONDITIONS SATISFIED:							
Department or phone number:							
EMERGENCY CONTACT PHON							
Ambulance: Fire:							
Safety:							
Gas coordinator:							

